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PHOTOGRAPHIC INTERPRETATION REPORT



# SOVIET MILITARY ORDER OF BATTLE

## FAR EAST MD

Declass Review by NIMA / DoD

TCS-80942/65
AUGUST 1965
COPY \$2
6 PAGES

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#### WARNING

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#### **PREFACE**

This report is one in a series on Soviet Ground Force and Logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1a (DIA). The photographic analysis for this particular report was performed by the CIA Photographic Intelligence Division

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/ assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training areas or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

# TRAINING AREAS NOVOGEORGIYEVKA, PRIMORSKIY KRAY, USSR FAR EAST MD

BE No: AL No: COMOR No: 1100 166° 1820 190° J ∰Ust Champ Ambarchik TRANS-BAIKAL Skoverodino **≜Petropavlovsk** CHINA RAINING AREAS - Nakhodka

FIGURE 1. LOCATION OF TRAINING AREAS.

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#### SUMMARY

Two training areas and 1 small support installation are located near Novogeorgiyevka (Figure 1). Training Area (A) is 2 kilometers (km) northwest at 44-02N 131-24E. Training Area (B) is 12 km northeast at 44-06N 131-32E. There is a small support installation on the western outskirts of Novogeorgiyevka, Chernyatino Army Barracks, 13 km to the southeast, also supports the training areas.

The training areas and the support instal-

lation cover approximately 2,610 acres and contain an administration/support building, 3 barracks buildings, 3 storage buildings, 4 vehicle sheds, a support building, a small-arms firing range, 2 driver-training circuits, and 3 tank/assault-gun firing ranges.

No

significant changes were observed.

25X1D

25X1D

#### DESCRIPTION OF INSTALLATION

#### Railroad Service

Rail service is available in Galenki, 32 km east of the training areas.

#### Road Service

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25X1D

25X1D

Secondary, probably all-weather roads interconnect the training areas.

#### Administration and Troop Housing Area

Area D contains an administration/support building and 3 barracks buildings. The buildings were constructed prior to

#### General Storage Area

Area E contains 2 storage buildings and an open storage area. The buildings were constructed prior to and are surrounded by a single security fence.

#### Equipment Storage/Maintenance Area

Area J contains 4 vehicle sheds (two 45 by 300 feet and two 45 by 240 feet) and a storage building. The buildings were constructed prior and are surrounded by a single security fence.

#### Small-Arms Firing Range

Area L is a 450- by 80-foot small-arms firing range constructed prior to It appears to be inactive.

#### Driver-Training Areas

Area Ml is a tracked-vehicle drivertraining circuit constructed prior to The amount of track activity remained constant at the medium to heavy level during the period observed.

Area M2 is a wheeled/tracked-vehicle driver-training circuit (also possibly used for subcaliber weapon training) constructed prior The amount of track activity remained constant at the light to medium level (including a period of snow cover in

#### Tank/Assault-Gun Firing Ranges

Areas N1-N3 are tank/assault-gun firing

N1 is 2,450 feet long and has three 1,225foot lanes and a moving target run.

N2 is 2,050 feet long and probably has

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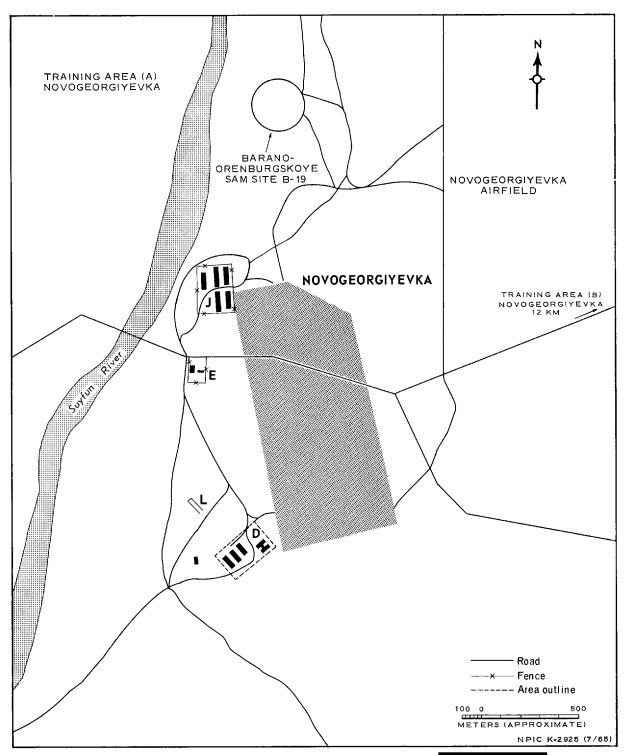


FIGURE 3. TRAINING AREAS. Sketch compiled from Mission

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Both ranges were constructed prior to 25X1D The amount of track activity has remained constant at the light to medium

level during the period observed.

three 1,050-foot lanes and stationary targets.

N3 is 8,400 feet long and has three 2,750foot lanes and 3 moving target runs. This range

was constructed prior to amount of track activity remained constant at the medium to heavy level during the period observed. The target runs at the 3,500 mark show more signs of usage than the one at the 8,400 foot mark.

25X1D

REFERENCES

#### **PHOTOGRAPHY**



MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0282-21HL, 3d ed, Jan 63 (SECRET)

REQUIREMENT

C-RR4-81,615 (partial answer)

NPIC PROJECT

11909/64

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